

The Scientific American Supplement Index for Vol. 82

JULY—DECEMBER 1916

THE * INDICATES THAT THE ARTICLE IS ILLUSTRATED

A	
Aboriginal art, American, genetic relations.....	285
Absorption and genesis of X-rays.....	135
Abundant elements in periodic system.....	323
Accumulator, new portable.....	388
Acid Bessemer steel, passing of.....	286
Acids and metals.....	256
Action of nitric acid on aluminum.....	150
Action of periodic forces on drops.....	5
Adrian tones.....	333
Aerial propulsion of boats.....	179
Aerials and radium.....	233
Aerography.....	20
Aeronautics in the great war.....	209
Aeroplane propellers, protecting.....	208
Aeroplanes, dynamical stability of.....	11
Aeroplanes, German military.....	164
Aeroplanes, new use for.....	97
Adjustment of microscope, fine.....	35
Age of blazes, determining.....	260
Agriculture, German.....	231
Agricultural production of U. S., 1915.....	347
Alcohol, cheap.....	200
Alcohol, ethyl from sawdust.....	352
Allotropic changes in iron and other metals.....	362
Alloys for thin ornamental castings.....	391
Altitude, effect of on engines.....	351
Aluminum, nitric acid action on.....	150
American flags.....	27
American turtles, certain.....	292
Americans, improving physique of.....	95
Ammonia and nitrogen oxides.....	391
Analysis of living matter.....	335
Analysis, optical stress.....	268
Ammonites, sea, behavior of.....	263
Animal ecology.....	183
Animals of blown glass.....	372
Animals, healthy, carry diphtheria germs.....	263
Animals and heavy firing.....	112
Animals, minute.....	380
Antennae, high vs. low in radio telegraphy and telephony.....	320
Antidotes for suffocating gases.....	36
Antimony and the war.....	32
Ants, honey.....	382
Applied vs. pure science.....	306
Arc and glow, unstable states.....	189
Archaeological lights, new.....	I, 258; II, 278
Archaeology of Venezuela.....	123
Armor plate.....	123
Army and the motor trucks.....	270
Army Service Museum.....	247
Arsenic and manganese in plants.....	371
Art (American aboriginal) and genetic relations.....	285
Artillery chronoscope.....	202
Artillery, living, insects and plants.....	104
Artistic pottery made in America.....	289
Artistic pottery, paper for.....	108
Asphyxia and shipboard ventilation.....	206
Astronomers, work of some.....	286
Astronomical clock, a cheap.....	103
Astronomical events, past fifty years, few.....	386
Astronomical instruments for teachers.....	249
Astronomy for 1915.....	242
Atmosphere, composition of upper.....	414
Atmosphere, structure of.....	20
Atmospheres deficient in oxygen.....	121
Atomic theory, the elements.....	134
Atomic weight of lead.....	119
Atomic, radiations from exploded.....	52
Auditoriums, sounds in.....	410
Augmenter, new telephone sound.....	180
Aurora.....	42
Aurora borealis, elevation of.....	67
Austro-Italian fighting above clouds.....	274
Automobile motors, testing.....	326
Automobiles in the great war.....	I, 66; II, 86
B	
Bacteria, iron.....I, 124; II, 146	
Bacterized peat and plants.....	207
Balance of machines, dynamic.....	262
Balloons (captive), destruction of.....	209
Barges, canal and river.....	280
Barge Canal, New York.....	330
Barbed wire, jelly.....	416
Battery positions, guns.....	336
Batteries, charging small storage.....	316
Baum's U. S. hydrometer scales.....	311
Beaches, preservation of sandy.....	235
Beet, improvement of the sugar.....	122
Bells, the tuning of.....	122
Bergson's theory of intellect and reality.....	I, 376; II, 390
Bessemer steel, passing of acid.....	286
Bird migration.....I, 300; II, 314	
Biology, theories and latent life.....	I, 274; II, 294
Biology, experimental.....	85
Biological (old) theory attacked.....	108
Bird houses, hints for.....	*76
Blister pit; fruit disease.....	407
Blister fans, electric motor.....	291
Blasting with liquid oxygen in salt mines.....	*260
Blazes, determining age of.....	260
Blindness (night).....	91
Blind spot, visual errors caused by.....	201
Boats, aerial propulsion of.....	179
Body, electrical system of human.....	*353
Bottles, manufacture of.....	214
Boiler explosions and wood waste.....	171
Boiler-house, modern.....	197
Botany of Zuni Indians, ancient.....	251
Boys, food consumption of adolescent.....	145
Brass, corrosion of solid solution.....	403
Bread, cause of mustiness in.....	413
Bromide, new process.....	413
Bronze castings or forgings.....	416
Brownian movement, the.....	23
Briar roots for pipe making.....	379
Butter (cold storage), oxidation products.....	265
Butter substitutes and coconut.....	246
Burns, treatment for.....	246
C	
Cactus and cattle food.....	267
Cadmium in spelter.....	393
Calicoes, hand-painted, Indian.....	62
Campaigning in the snow.....	*37
Canadian reflector, the great.....	105
Canal, New York barge.....	320
Canal and river barge.....	280
Cannon fire and rain.....	247
Cautchouc, synthesis of.....	422
Carbon, effect of water upon.....	276
Carbon tetrachloride as insulator.....	355
Carburetion, notes.....	348
Care of wounded in France.....	122
Carillons and chimers.....	101
Carpathians, the.....	40
Cars, controlling at distance.....	395
Cars and vehicles, force of impact.....	75
Case hardening, materials used.....	235
Case hardening, the process.....	76
Catalysis of hydrogen peroxide.....	263
Catgut, preparation of surgical.....	263
Catkill aqueduct, bronze in.....	267
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....	411
Celluloid (perforated) use in wounds.....	128
Centrifugal process, concrete lighting standard.....	183
Ceylon, by rail to.....	267
Chain, manufacture of big.....	385
Channel, cross, communication.....	319
Celluloid in plastic surgery.....</	

- Interrupter, electrolytic.....*60
Internal combustion engine cy-
cles.....I, 172; II, 186
Intellect and reality, Bergson's
theory.....I, 370; II, 390
Intermittent growth of woody
plants.....*396
Invisible comets.....291
Ions in the atmosphere.....176
Iridescent skins on artificial
pearls.....7
Irrigation dam, Elephant Butte.
Iron, rusting of.....19
Iron, sawing cast.....6
Iron, evolution of malleable.....54
Iron, water and aqueous solu-
tions in steam boiler.....147
Iron, electrolytic.....198
Iron bacteria.....I, 124; II, 146
Iron and other metals, allotropic
changes in.....*362
Iron, passivity of.....368
Irrigation ditch, Indian's prehis-
toric.....35
Isotopy.....55
Ivory carving in New York.....*257
- J**
Jelly, Bar-le-Duc.....416
Jupiter and Saturn, monochro-
matic photography.....*148
Jute industry, the Indian.....218
Jute substitute, possible.....64
- K**
Karaya gum, what is.....303
Kitchen, electricity in the.....123
- L**
Laboratory waste, recovery of.....296
Lamp, history of safety.....190
Lantern, the projecting.....*112
Latent life, contemporary biol-
ogy.....I, 274; II, 294
Laundry, malt extract in the.....107
Laundry, use of chemicals in.....203
Lead, atomic weight of.....391
Lead chamber process, nitrogen.....391
Learning, natural method of.....411
Libraries, U. S. Government,
Washington.....70
Life, latent, contemporary biol-
ogy.....I, 274; II, 294
Life, problem of, sickness, death.....398
Life and reliving of guns.....39
Light and silver chloride and
bromide.....271
Light, psychology and.....406
Lighthouse service, U. S.....I, 337; II, 357
Lighting, good.....128
Lighting standard, concrete.....375
Line and rhododendrons.....272
Lines, repulsion of Fraunhofer.....163
Liquid hydrocarbons from naph-
thalene.....463
Liquids, molecular volumes of.....179
Literacy in China.....414
Liverpool, maintaining an en-
trance.....414
Living artillery, insects and
plants.....*104
Living matter, analysis of.....335
Load line of ships, American and
European.....94
Locomotives, powdered coal for
Locomotives, powdered coal as
fuel for.....320
Lungs, apparatus for strength-
ening.....363
- M**
Machine guns, construction.....*204
Machinery for ships, propelling.....*341
Machinery, analysis by.....*202
Machinery, dynamic balance of.....202
Machinery, sense of proportion
in designing.....227
Magic lanterns, photometric
methods.....303
Magnetism, improved.....317
Magnetic method for steel test-
ing.....288
Magnetic disturbances and earth
currents.....42
Magic pictures.....*180
Manganese and arsenic in plants.....371
Mangos, metals for.....250
Matches, strike-a-light.....352
Materials in stresses, transpar-
ent.....418
Matter, analysis of living.....335
Making of a photographic ob-
jective.....*244
Malt extract in the laundry.....107
Marble quarry, electrically op-
erated.....*81
Matter, distribution of gaseous.....322
Malleable iron, evolution of.....54
Manufacture of big chains.....*353
Manufacture of bottles.....*353
Manufacturing methods, new.....206
Manufacture of porcelain.....103
Measuring wind forces.....*397
Mechanism of chemical change in
living organisms.....226
Mechanism, organism as thermo-
dynamic.....328
Medicine practiced by Chinese.....342
Medical view of flying service.....331
Medieval universities.....22
Mellon Institute, industrial re-
search.....269
Melting down foreign gold.....*241
Memorial, engine-room staff.....85
Mental process, muscular activ-
ity relation to.....210
Mendelian concepts, extension of.....307
Metabolism of insects: I, 178; II, 392
Metal, properties of.....356
Metals, behavior of toward acids.....256
Metals for magnets, selecting.....256
Metals, metallurgy of rarer.....222
Metallurgy of rarer metals.....222
Metals, decay of.....182
Meteorites: sky messages.....181
Metals and engineers, present
knowledge of.....162
Metals, X-rays and crystals.....153
Metals, allotropic changes in.....*362
Mien in Russia.....80
Mica X-ray spectrometer.....75
Microscope, fine adjustment.....35
Microscopic object glasses, im-
mersion.....171
Microscope stops.....427
Micrometer limit gage attach-
ment.....*325
- Migration, bird.....I, 300; II, 314
Milk, cows', goats' and human.....192
Milk, history of condensed milk.....239
Military aeroplanes in Mesopo-
tania.....*97
Mineral salt, blasting with liquid
oxygen.....320
Models (ship) and tank tests.....100
Modern air and health.....10
Modern boiler-house.....171
Modern service trucks.....196
Modern views of the Sun.....I, 50; II, 74
Molecular volumes of liquids.....402
Morse optical pyrometer.....*284
Moon, movements of the.....I, 194; II, 214
Motor truck displaced the horse
where.....*388
Moths, mysterious swarms of.....153
Motor vehicles and horse-power,
weight comparison.....199
Motor road train.....228
Motors, testing automobile.....130
Motion, perpetual.....171
Motor trucks and the army.....*340
Mound, Nacoochee, investigated.....243
Movements of the Moon.....I, 194; II, 214
Moving picture outfits, photomet-
ric methods.....303
Monochromatic photography of
Jupiter and Saturn.....*148
Munitions for the Allies, making
Muscular activity and mental
process.....210
Museum, Army Service.....400
Music, Polish.....403
Mustiness in bread, cause of.....403
- N**
"Nacoochee Mound" Investigated.....343
Naphthalene, hydrocarbons from.....163
National parks, our.....*306
Natural dyes.....318
Natural history of the eel.....181
Nature of explosions.....230
Naval battle of the Skagerrak.....138
Naval reserve forces.....250
Navy, enlisted man in United
States.....*280
Nematology, new science of.....*380
Nerves, gallitis for insulating
wounded.....21
Nerves, repairing injured.....105
Netherlands, bridge building in.....145
Nickel plate, simple test.....119
Nickel plating, rapid.....90
Nickel-silver.....164
Night blindness.....91
Nitric acid action on aluminum.....51
Nitrogen: its virtues as vices.....91
Nitrogen oxides from ammonia
for lead chamber process.....391
Nutmeg (fossil) from Texas.....261
Nutrition, standpoint in study of.....359
- O**
Objective, making of photo-
graphic.....*244
Oil, coal, extraction of.....334
Oil, coaler leaf industry.....394
Oil and gasoline engine exhausts.....135
Oil pipe line across Atlantic
Ocean.....341
Old seeds, stimulating germina-
tion.....196
Oil supply, how long.....37
Oils, essential and immunity.....165
Oils in soap industry.....59
Optical appliances in warfare.....428
Optical glass.....118
Optical pyrometer, Morse.....*284
Optical stress analysis.....*208
Organ (old) builders in England.....412
Organism as thermodynamic
mechanism.....328
Organisms (living), mechanism
of chemical change in.....226
Origin of Indo-Aryan type of
temple.....351
Oxidation of cold storage butter.....379
Oxy-acetylene welding fluxes.....158
Oxygen, atmospheres deficient in.....121
Oxygen, blasting with liquid.....320
Oysters, artificial purification.....231
Ozone, use of.....*378
- P**
Paint, an electrically conducting.....73
Pallograph, the.....*188
Pallograph for U. S. Navy end-
near.....282
Panama, Culebra slides at.....16
Paper for artistic printing.....*108
Paper scarce in England.....105
Paralysis, infantile.....*306
Parks, our national.....368
Passivity of iron.....247
Patent applications in G. Britain.....*249
Peanuts, cultivation of.....249
Pearls (artificial), iridescent
skins on.....226
Peat, bacterized, and plant nu-
trition.....267
Peat, gas from.....272
Pellagra problem and vitamin
solution of.....43
Perfume diffuser.....310
Periodic system, abundant ele-
ments in.....323
Periodic forces shown in drops.....306
Peroxide, catalysis of hydrogen.....235
Perpetual motion.....130
Petrol, destruction of short-
tailed.....215
Petroleum metamorphism.....310
Phenomena (sound) and thunder
theory.....*212
Philippines, timbers of the.....142
Photo-electric emission.....192
Photogenic substance of the fire-
fly.....*157
Photographic effect of luminous
watches.....43
Photographic enlargements.....144
Photographic methods.....299
Photographic objective, making
of.....*244
Photographic proportional redu-
cers.....405
Photographic work, dryers for.....*61
Photographing colors.....208
Photographs, secret.....208
Photography (monochromatic) of
Jupiter and Saturn.....*148
- Photometer, a comparative color.....*220
Photometric methods, magic lan-
terns and moving picture out-
fits.....303
Physique, improving of Amer-
icans.....95
Pictures, magic.....*180
Pictures (shadow) by parallel
rays.....*68
Pictures (X-ray) of living plants.....132
Pipe making from briar roots.....23
Pipes (water), why they burst.....156
Plains of northern India.....170
Plant nutrition and bacterized
peat.....267
Plants, arsenic and manganese in.....371
Plants, growing of drug in U. S.....350
Plants, intermittent growth of
woody.....*396
Plants, power of growth in.....412
Plants, preservation of natural
color in.....423
Plants, X-ray pictures of living.....132
Plate, armor.....270
Plating, test for.....119
Plating, electro, with cobalt.....7
Plating, rapid nickel.....90
Platinum, substitute for.....115
Plowing drainage ditches.....*228
Podokesaurus holkensis, dinosaur.....*92
Poker, exploded.....400
Porcelain factory, royal at Berlin.....193
Porcelain, manufacture of.....103
Portable accumulator, new.....388
Post office improvements, recent.....*285
Pottery (artistic) made in Amer-
ica.....287
Powdered coal as fuel.....287
Power installation in the U. S.....59
Power situation in Germany and
Austria during the war.....15
Power (water) in the U. S.....91
Power of growth in plants.....412
Prehistoric irrigation ditch, In-
dians.....35
Present-day knowledge of metals
and engineer.....162
Preservation of sandy beaches.....*230
Pressure, growth of crystals
under.....293
Pressure, water.....69
Primitive eras of man.....*136
Principle of relativity, the.....290
Principles of crop production.....*28
Printing, paper for artistic.....*108
Prizes, French Academy.....323
Problem of life, sickness and
death.....398
Problem of solar radiation.....98
Process, photographic, new brom-
oil.....413
Process of case hardening, the.....75
Process of wine "chaptalization"
.....99
Products of wood, minor.....8
Progress of chemistry.....264
Projecting lantern, the.....*112
Promoters' boxes for theaters.....279
Propagation of sound by the at-
mosphere.....240
Propeller immersion and efficiency.....403
Propelling machinery for ships.....254
Proportion, sense of in designing
machinery.....227
Proportions and effects of waves.....160
Proportional drawing.....179
Protoplasm, of bacteria.....114
Protoatom of a world.....114
Psychology and light.....406
Pure vs. applied science.....306
Purification of oysters.....231
Purifiers, concrete.....132
Pyranometer: sky radiation in.....176
Pyranometer on locomotives.....315
Pyrometer, Morse optical.....*284
- Q**
Quarry, electrically operated
marble.....*81
- R**
Radiant heat, reflectivity of glass
for.....121
Radiation, chemical origin of
solar.....98
Radiation, maximum visually per-
ceptible.....315
Radiations from exploding atoms.....*52
Radioactive data, latest revision.....304
Radio telegraphy and telephony,
high and low antennae in.....320
Radiations: isotopy.....233
Radium and aerials.....206
Radium, what it looks like.....80
Railway, Hudson Bay.....135
Railway, pioneer electric British
freight.....135
Railway on sandbank, Ceylon.....135
Railroad trenches, light.....*306
Rain and cannon fire.....247
Rarer metals, metallurgy of.....222
Raw materials used by rubber
manufacturers.....374
Rays (Röntgen) and crystal
structure.....*254
Rays, shadow pictures by paral-
lel.....*68
Reaction-system relations, hered-
itary.....307
Reality and intellect, Bergson's
theory.....I, 370; II, 390
Reducers, proportional.....405
Reflector, the great Canadian.....105
Reflex action, nature of.....200
Relation of muscular activity to
mental process.....210
Relations, hereditary reaction-
system.....307
Relativity, the principle of.....290
Relining and life of guns.....39
Repairing injured nerves.....193
Resistance of ships, determina-
tion of.....78
Respiration, apparatus for im-
proving.....303
Restaurant, mechanical service
in.....408
Restoration of dinosaur Podo-
kosaurs holkensis.....*92
Rhinoceros, what is.....160
Rhododendrons and lime.....375
Road drainage.....415
Road material, stone for.....27
Road train, motor.....228
Roads and streets, maintaining
concrete.....387
- Röntgen rays and crystal struc-
ture.....354
Röntgen tube, a new.....*109
Royal porcelain factory, Berlin.....*193
Rubber manufacturers, raw ma-
terials used by.....374
Rubber, truth about colored.....187
Rusting of iron.....6
- S**
Saccharin in food, detection of.....163
Safety lamps, history of.....190
Salt wells of Tsulutsing.....*321
Salamander, giant of Japan.....*156
Sandy beaches, preservation of.....*236
Sanitation, swimming-pool.....240
Sawdust, light alcohol from.....352
Saving daylight.....18
Scales, thermometer.....*282
Scales, Baumé U. S. hydrometer.....311
Science and beliefs of Tewa In-
dians.....270
Science, pure vs. applied.....306
Scientific methods applied to
sugar beet.....*3
Sea anemones, locomotion of.....263
Secret photographs.....208
Self-luminous switches and sock-
ets.....359
Service trucks, modern.....*196
Sergeant's invention, wonderful
if true.....325
Sewers (sanitary) and drainage
systems.....23
Seed, sunflower, niger and saf-
lower.....282
Seeds (old), stimulating germi-
nation.....106
Shadow pictures by parallel rays.....*68
Shells, shrapnel.....*44
Shells kill without wounding.....259
Ship "Dullo", for South Amer-
ican trade.....17
Ships, determination of resist-
ance.....423
Ships, load line, American and
European.....100
Ship models and tank tests, com-
mercial advantages of.....100
Ship, the world's biggest.....293
Ships, stabilizing by gyroscopes.....239
Ships, machinery for propelling.....294
Shock, electric, new method of
treating.....410
Shoes, wooden-soled in Germany.....*116
Shrapnel shells.....*44
Signaling, fundamentals of.....48
Silence zones and sound propa-
gation.....139
Silver-nickel.....134
Silence zones and sound waves.....137
Skagerrak, naval battle of.....398
Skis for snow campaigning.....*37
Sky radiation measuring instru-
ment.....16
Slide at Culebra, Panama.....*369
Smithsonian Institution.....16
Snow, campaigning in the.....*57
Soap industry, oils in.....59
Soil, how Wall Street tills the.....*113
Solar radiation, chemical origin.....211
Solid solution, corrosion of a.....58
Solid solutions.....180
Sound augments, telephone.....350
Sound propagating and zones of
silence.....139
Sound phenomena, theory of
under.....*212
Sound propagation by the at-
mosphere.....240
Sound waves and zones of silence.....397
South Africa, ancient volcanoes.....246
Soot from chimneys, shooting.....69
Spectacles, diving.....*197
Speech, its culture and refine-
ment.....285
Spider (house) tegeraria atrica.....361
Spinning and weaving in early
times.....154
Spectrometer, mica X-ray.....77
Spectrum, X-ray.....*308
Spectrum, beyond the Schuman
region.....I, 146; II, 167
Spelter, cadmium in.....393
Spontaneous generation, modern
conceptions.....334
Starch rendered soluble.....107
Station at Petrograd, electric.....345
Stabilizing ships by gyroscopes.....299
Steam locomotive, future of.....94
Status of water-power develop-
ment.....106
Steam and gas engines, flexibility.....117
Steam boiler, iron, water and
aqueous solutions.....147
Stability of aeroplanes, dynam-
ical.....11
Steel testing, magnetic method.....288
Steels, cutting and hardness of
tool.....71
Steel hardening, volume changes.....*215
Steel, passing of acid Bessemer.....286
Storage, charging small batteries.....316
Stops, microscope.....427
Strike-a-light.....352
Stress analysis, optical.....*268
Structures in transparent mate-
rials.....418
Straw, utilizing.....174
Strategic and general character
of the Carpathians.....*101
Stomach and electro-magnet.....53
Stone for road material.....27
Sutcliffe for fute, possible.....64
Sudan grass for fodder.....115
Sulfocating gases, their antidotes.....36
Sugar beet, science applied to.....*3
Sunflower, niger and safflower
seed.....282
Sun, modern views of the.....I, 50; II, 74
Surveying, modern methods of.....188
Surgery, celluloid in plastic.....319
Swimming-pool sanitation.....246
Switches and sockets, self-
luminous.....359
Synthesis of caoutchouc.....422
- T**
Tank tests with ship models,
commercial advantages of.....100
Tartanism and dancing mania.....195
Teeth, importance of care of.....144
Telephone sound augments.....277
Telephone sound augments, new
Toscani, the Canadian reflector.....105
Test for nickel plate, simple.....119
Telegraphy and telephony
(radio), high vs. low antennae
in.....320
Temperature and trade winds,
Europe.....409
- Temple, Indo-Aryan type of.....351
Testing of automobile motors.....*328
Tewa Indians, science and be-
liefs of.....*109
Theories of color-vision: I, 31; II, 36
Thermodynamic mechanism, or-
ganism as.....*328
Thermometer scales.....*282
Thunder theory and sound phe-
nomena.....*212
Tile and concrete construction,
combined.....219
Timbers of the Philippines.....142
Time standard in Europe, old.....360
Tolui, yield of.....64
Tones, Eolian.....333
Towing at sea.....181
Toy, an advertising.....240
Toys, Filipino.....240
Tool steels, cutting and hardness
of.....71
Trade winds and temperature,
Europe.....409
Trades of New York, one of
curious.....*287
Trains, Imperial of Europe.....228
Train, road motor.....228
Trenches, light railways in.....*295
Trucks, motor and the army.....*340
Trucks, modern service.....*196
Tube, a new Röntgen.....*109
Turbine, 15,000 horse-power.....*129
Turbine problem, the gas.....23
Turquoise, the.....23
Turtles, certain American.....*292
Turtles, terrapins and tortoises
of United States.....*422
- U**
U. S. Government libraries,
Washington.....70
Underground habitations on fir-
ing lines.....*161
United States Lighthouse Ser-
vice.....I, 337; II, 367
University of Maryland.....22
Unstable states in arc and glow.....*189
- V**
Vacua, producing high.....71
Vaporizing devices.....247
Vegetarianism, is it based on
sound science.....353
Vehicles and moving cars impact.....396
Ventilation and chills.....381
Ventilation (shipboard) and as-
phyxia.....206
Venezuela, data on archeology of.....123
Vibration instrument, the pallo-
graph.....*158
Views of the Sun, modern.....I, 50; II, 74
Vision, color.....I, 31; II, 39
Visual error, caused by yellow
spot and blind spot.....201
Vitality, specific characteristic
of.....34
Vitamin solution of pellagra
problem.....43
Volcanoes (ancient) in S. Africa.....246
Voltmeter, silver.....298
Volume changes during steel
hardening.....*215
Vortex hypothesis of world forma-
tion.....*332
- W**
Wall Street tills the soil, how.....*113
War and antimony.....26
War, big guns in the.....*177
Warfare, optical appliances in.....428
Watches, photographic effect of
luminous.....43
Waste, recovery of laboratory.....296
Water motor, 15,000 horse-power
turbine.....*129
Wasteful system of cattle raising.....128
Water pressure.....49
Water-power in the U. S.....127
Water supplies, farm.....276
Water, effect of upon carbon.....276
Water-power development, status
of.....106
Water pipes, why they burst.....154
Water, amount to use in concrete.....168
Wave proportion and effects.....44
Wave of vortex.....44
Weaving and spinning in early
times.....154
Weight (atomic) of lead.....119
Welding bronze castings or forg-
ings, repair.....416
Welding, fluxes for oxy-acetylene.....158
Wells of Tsulutsing, salt.....*321
Will-o'-the-wisp, experience with.....384
Wind forces, measuring.....*397
Wind as earth sculptor.....*317
Wine "chaptalization".....187
Wireless, news by.....*60
Wireless experimenter apparatus.....105
World, protatom of a.....114
World formation, vortex hypoth-
esis.....*332
Wonderful if true.....325
Wounds, celluloid in dressing.....411
Wounded, care of in France.....*348
Woodcraft, lesson in.....*260
Wounded, new devices to aid.....*116
Wood flour.....229
Wood wastes in boiler explosions.....214
Wooden soled shoes in Germany.....*116
Wood, minor products of.....8
Woody plants, in termite ter-
ritory.....*396
Writing ink, permanence of.....251
- X**
X-rays, crystal structures and
metals.....153
X-rays, genesis and absorption of.....*135
X-ray spectrum.....*308
X-rays, the problem of the.....422
X-ray pictures of living plants.....*132
- Y**
Yellow spot and blind spot in
visual error.....201
Yosemite National Park.....*308
- Z**
Zoological gardens of Cincinnati.....*49
Zones of silence and sound propa-
gation.....139
Zones of silence and sound waves.....397

1916

381

*326

340

II, 38

338

*282

*212

219

142

200

64

323

181

240

*4

71

406

*257

183

228

290

*340

*198

*109

*129

15

25

*292

*422

70

*161

*367

22

*189

71

247

358

et*395

381

206

of 123

188

II, 74

II, 39

201

34

43

ca 246

298

*215

*332

*113

26

*177

428

43

296

*129

ng 128

69

91

127

276

166

156

115

169

44

154

119

416

ene 158

*321

ith 384

*397

*317

99

187

tus *60

114

*332

325

411

*348

*260

*116

229

ons 214

ay *116

8

nt

*396

251

and

153

of *135

*308

132

in

201

*306

attl. *49

apt

139

aves 397